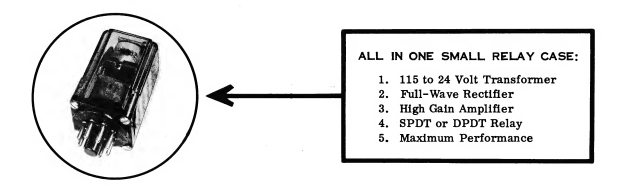


ULTRA-SENSITIVE ELECTRONIC PILOT RELAYS



ALL SILICON SEMICONDUCTORS FOR OPERATION IN HIGH TEMPERATURES

APPLICATIONS

EDGE OR LIMIT CONTROL: Position or size of conductive material can be controlled within a few thousandths of an inch by very light contact with a cat's whisker type probe.

LIQUID LEVEL CONTROL: Levels in slightly conductive liquids may be accurately controlled using probe rods or wires which contact the surface of the liquid at the desired levels. Used for high or low level cut-off, high or low level alarm, maintaining a level between high and low points, metering, and foam control.

FLOW CONTROL: Model R015 Pilot Relay is used in many can plants to detect interruption of a stream of molten resin injected into the seam of the can. The fine stream of resin completes the probe circuit between the nozzle and the forming machine. Interruption of the stream causes the relay to energize, shutting down the machine.

METER RELAY SUBSTITUTE: R01 Series Pilot Relays are far more rugged and dependable, are smaller and less expensive than meter relays, for which they may be substituted in many applications. Shorting the signal input circuit can cause no damage.

PHOTOELECTRIC CONTROL: See Bulletin 6601 for models designed for photocell input.

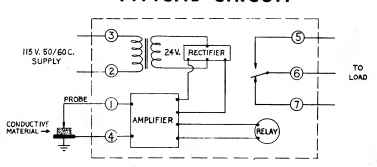
GENERAL DESCRIPTION

The Series R01 Pilot Relay is a small plug-in module containing a 115 to 24 volt step-down transformer, full wave

bridge rectifier, and a high gain amplifier driving an internal relay. Input power is 115 volts 50/60 cycle, 1/4 watt. (24 VAC, 24 VDC, & 48 VDC models available.)

A change of resistance in, or opening and shorting, the probe circuit causes the relay to transfer. Limiting resistors in the module allow the probe circuit to be short-circuited without damage, regardless of sensitivity setting. Probe current is negligible; probe leads can be any length and any practical size.

TYPICAL CIRCUIT



SPECIFICATIONS

ALL MODELS

RELAY CONTACT RATING:

3.5 AMPS @ 115 VAC, non-inductive load

MAX. PROBE VOLTAGE:

26.5 20 CPS

* MAX. OPERATE SPEED:

MAX. AMBIENT TEMPERATURE:

175° F

MAX. POWER REQUIRED (RELAY ENERGIZED)

115 V. 50/60 cy., 290 MW.

SIZE:

 $1-3/8 \times 1-3/8 \times 2-13/16$

WEIGHT:

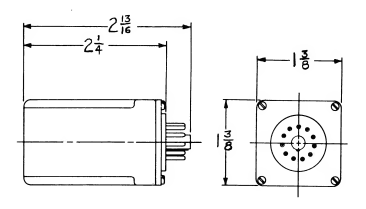
3.8 oz.

* Cycling speed decreases as probe circuit resistance increases.

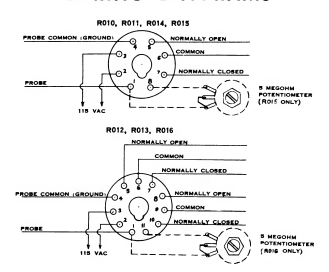
MODEL NO.	RELAY CONTACTS	PLUG	SENSITIVITY	MAX. EXTERNAL PROBE CIRCUIT RESISTANCE†	MAX. PROBE CURRENT (SHORT CIRCUITED)	RELAY POSITION WITH PROBE CIRCUIT OPEN
R010 R011 R012 R013 R014 R015	SPDT SPDT DPDT DPDT SPDT SPDT DPDT	OCTAL OCTAL 11-PIN 11-PIN OCTAL OCTAL 11-PIN	FIXED FIXED FIXED FIXED FIXED ADJUSTABLE ADJUSTABLE	1 MEGOHM 15K OHMS 1 MEGOHM 30K OHMS 1 MEGOHM 0-3 MEGOHMS 0-3 MEGOHMS	1.5 ma. 2.0 ma. 2.0 ma. 2.0 ma. 0.8 ma. 0.8 ma. 0.8 ma.	DE-ENERGIZED DE-ENERGIZED DE-ENERGIZED DE-ENERGIZED ENERGIZED ENERGIZED ENERGIZED

[†] MODELS ROLL AND ROLL ARE MADE FOR APPLICATIONS WHERE HIGH SENSITIVITY IS NOT DESIRABLE, SUCH AS PROBE TO METAL CONTACT IN THE PRESENCE OF SLIGHTLY CONDUCTIVE CONDENSATE OR CONTAMINATES. SENSITIVITY OF MODELS ROIS AND ROIG CAN BE SET FOR OPERATION FROM A SHORT CIRCUIT ONLY, OR FROM ANY RESISTANCE VALUE UP 3 MEGOHMS.

DIMENSIONS



WIRING DIAGRAMS



SKAN-A-MATIC

DIV.

FROST CONTROLS CORPORATION

2 JORDAN STREET, SKANEATELES, N.Y. 13152 (315) 685-3473

Mr. T. Nelson Box 1546 Poughkeepsie, N.Y. 12603

CONTROL DEVICES







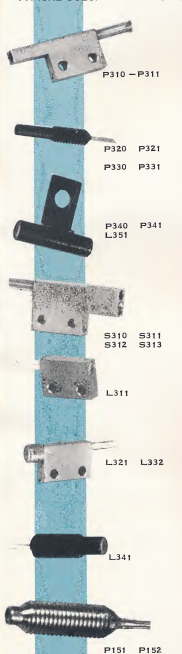
SKANEATELES, N. Y.

TELEPHONE: 315-685-3473

HAVE A SPACE PROBLEM? GO SUBMINIATURE!

PHOTOS ACTUAL SIZE For applications requiring highest speed of response, high shock and vibration capability, extreme temperatures, and extremely fine resolution, we offer the smallest receivers, light sources and reflex scanners commercially available. Applications involving resolution to .005" are now made practical with standard controls.

TYPICAL USES: AUTOMATIC ASSEMBLY AND INSPECTION · PRECISE CUT-OFF CONTROL · REGISTRATION · COUNTING · PROXMITY CONTROL



SUBMINIATURE PHOTOHEADS

P300 and S300 SERIES subminiature photoheads utilize the IN2175 silicon light sensor. This sensor, with an integral lens, is recessed slightly in the housing to exclude random light. Models designed for reflected light applications, such as S310 and S312, contain a light source as well as a sensor. Most models are waterproof (submersible). Specifications and operating curves are shown below, dimensions on pages 6 and 7. Teflon* ribbon cable is furnished in 4 foot length unless otherwise specified on your order. P300 and S300 series photoheads match with any R300, T300, or C300 series control. For example, T310B. See pages 4 thru 7 for controls. These photoheads can also be furnished on special order with LS-400, H-35, and other sensors of same size as IN2175.

NOTE: Shielded leads on sensor required for impulse operated control Type R356.

P310 and P311 RECEIVERS for direct or reflected light applications using a separate light source. Furnished with mounting screws. P311 has shielded leads.

P320 and P321 RECEIVERS for direct or reflected light applications using a separate light source. Threaded body mounts in a tapped hole or thru sheet metal with a nut on each side. P321 has shielded leads.

P330 and P331 RECEIVERS for direct light applications using a separate light source. Lens of sensor is recessed ¼ inch in the barrel to exclude random light. Threaded body mounts in an 8-32 tapped hole or thru sheet metal with a nut on each side. P331 has shielded leads.

P340 and P341 RECEIVERS for direct or reflected light applications using a separate light source. Mounting tab can be bent for alignment. P341 has shielded leads.

S310 and S311 SCANNERS contain a subminiature lamp as well as the light sensor for operation by reflected light from most surfaces. Lamp rating 5.0 volts, 0.115 amp. Nominal distance between scanner and surface, $\frac{1}{2}$ %" to $\frac{3}{4}$ %". For detecting very small flaws, marks or objects, S310 is the best. For longer range on larger surfaces, use S312 or S313. S311 has shielded sensor leads.

S312 and S313 SCANNERS contain a subminiature lamp and a collimating lens as well as the light sensor for operation by reflected light from most surfaces. The

*DU PONT TRADEMARK

lens produces a narrow intense beam for longer operating range. Nominal distance between scanner and surface, ½" to 2". S313 has shielded sensor leads.

SUBMINIATURE LIGHT SOURCES

L300 SERIES subminiature light sources use the #715 lamp which operates on 5 volts, 0.115 amp. Average lamp life is 40,000 hours at 5.0 volts. This lamp is made with wire leads only and is not removable. All models have optical lenses and most models are waterproof (submersible). Proper lamp voltage is provided by size 3, 4 and 5 controls. Size 0, 1, and 2 controls require a separate filament power source. Teflon* ribbon leads are furnished in 4 foot length unless otherwise specified on your order.

L311 has a collimating lens of $\frac{1}{16}$ " diameter producing a slightly diverging beam in the shape of the enlarged filament image.

L321 has collimating lens of 4mm diameter producing a clearly defined beam of smaller cross-section and less divergence than the L311.

L332 has a double-convex lens of short focal length producing the filament image in actual size at a distance of approximately 3/6" from the lens or forward end of the housing.

L341 has identical lamp, lens, and performance to the L321 above. ¼-28 threaded housing.

L351 has a 4mm lens with identical performance to L321 and L341. Mounting-tab can be bent for beam alignment.

L361 is for short range ($1\frac{1}{2}$ " max.) operation. Contains no lens. Housing is 10-32 threaded body.

OPERATING RANGES (inches)

L311 . 0-8 L321 . 0-15 L332 . 0-2 L341 . 0-15 L351 . 0-15 L361 . 0-1½

With P300 series receivers and T300 series drivers or R350 series controls.

S310, S311 ½-3/4 S312, S313 3/8-2 With T300 series Drivers or R350 series controls.

PHOTOCELL RATINGS & SPECIFICATIONS

IN2175 CL603A Max. Bias Voltage @ 25° C 300 50 Max. Power Dissipation @ 25° C 250 MW **75 MW** 75° C Max. Operating Temperature 125° C Typical Dark Current @ 25° C @ 50 VDC .01 Microamp .01 Microamp Typical Dark Current @ 100° C 20 Microamps Typical Light Current @ 25° C @ 10 VDC 200 Microamps* 133 Microamps** Typical Photocurrent Rise Time 2 Microseconds 2 Milliseconds Typical Photocurrent Fall Time 2 Milliseconds 45 Microseconds 22.3 Microamps/ Typical Sensitivity mw/cm2

For detailed photocell specifications refer to manufacturers' bulletins. *IRRADIANCE = 9 mw/cm2 wave length .7 to 1.1 microns. **AT 2 fc, tungsten filament.

LAMP RATINGS & SPECIFICATIONS

SHOCK & VIBRATION DATA L300, P300, & S300 SERIES

SHOCK, 10 MS duration: 100G

VIBRATION: 55-2000 CPS, 2 min.—40 G 5-55 CPS, 3 min.—.24 in. DA

ACCELERATION: 300 G

STANDARD SIZE PHOTOHEADS

For general purpose applications on conveyors and automatic machinery where high reliability and long life is imperative.

P100 Series Receivers and S100 Series Scanners utilize the CL603A cadmium selenide photocell sealed in glass for lifetime operation. All photoheads have optical lenses and an aperture at the focal point to provide a narrow field of view. Specifications are shown on pages 2 and 3, dimensions on pages 6 and 7. Wire leads are furnished in 8 foot length unless otherwise specified on your order. 100 series photoheads and scanners match with any R100, T100, or C100 series control device. For example, R150A. See pages 4 thru 7 for controls.

L100 Series Light Sources utilize the #12 bi-pin lamp rated 5000 hours at 6.3 volts, 0.18 amp. Lens barrel has an optical lens and is removable by loosening a set screw.

Light Sources and Receivers with identical numbers are dimensionally identical. For example, P130 Receiver has the same dimensions as L130 Light Source. See pages 6 and 7.

P110, L110: %" Lens Barrel, with male thread for 1/4" pipe, two 6-32 tapped mounting holes. #18 wire leads.

P120, L120: Waterproof, have threaded barrels with "O" rings. Male thread for 1/4" pipe, two 6-32 tapped mounting holes. #18 wire leads.

P130, L130: %" Lens Barrel. Mount with two 6-32 screws (clearance holes). Head can be rotated for alignment by loosening a set screw. 18-2 grey SV cord.

P131, L131: %'' Lens Barrel. Mount with two 6-32 screws (clearance holes). Head can be rotated for alignment by loosening a set screw. Leads in %'' O.D. extra flexible armor.

P140, L140: 11/16" Lens Barrels for longer range. Mount with two 6-32 screws (clearance holes). Head can be rotated for alignment by loosening a set screw. 18-2 grey SV cord.

P141, L141: 1% Lens Barrel for longer range. Head can be rotated for alignment by loosening a set screw. Leads in % O.D. extra flexible armor.

P150, L150: %" Lens Barrel. %-18 threaded mounting stub. #18 wire leads.

P151: 56-24 threaded body with 4MM lens. #24 wire leads.

S116: Reflex Scanner, contains both lamp (#12, 6 volt) and photocell with optical lenses. Adjustable angle on both light source and receiver. Leads in $\frac{5}{16}$ " O.D. extra flexible armor.

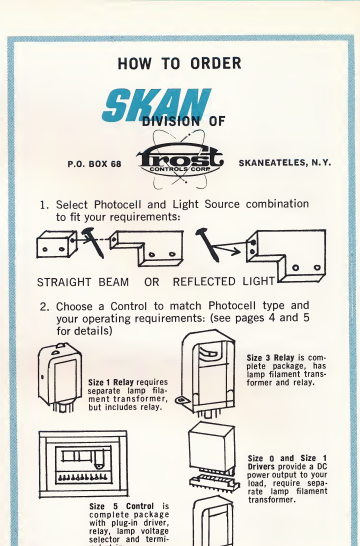
\$117: Reflex Scanner, contains both lamp (#715, 5 volt) and photocell. No lenses. %-18 threaded body with two hex nuts for mounting. Ribbon cable leads.

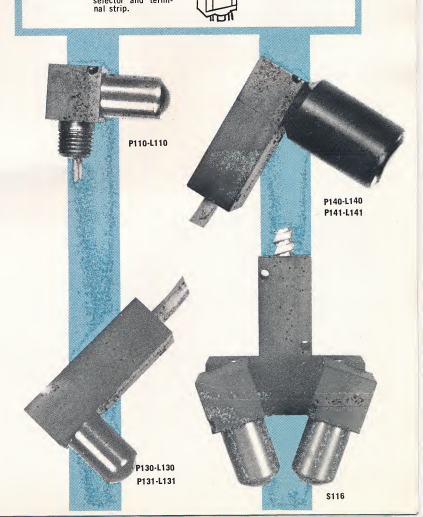
S118: Reflex Scanner, contains both lamp (#715, 5 volt) and photocell. No lenses. Rectangular body has two mounting holes for #4 screw.

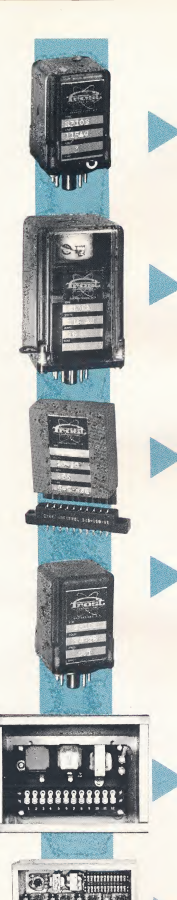
OPERATING RANGES FOR SERIES L100, P100, S100 PHOTOHEADS USING SERIES C100, R100, T100 CONTROLS

LIGHT SOURCE	RECE	IVER	MAX. RANGE IN FEET	
L110 L120 L130 L131 L140 L141 (L150 ANY	P11 L12 L13 L13 L14 L14 P15 P15	0 0 1 0 1 0	4 2* 4 6 6 4 1½	
REFLEX SCANNI S116 S117 S118		RANGE (INCHES) 3/6 to 11/2 ADJ 1" MAX. 1" MAX.		

*WATERPROOF UNITS-Derated from 4 feet due to light loss with wet lenses.







SMALL PLUG-IN PHOTOELECTRIC RELAYS

Compact units contain 115 to 24 volt step-down transformer, transistor amplifier and relay for fast switching applications. Use with remote photocell. Series R110 designed for use with type 1 standard size photocell, series R310 for type 3 subminiature photocell. Standard octal plug.

HEAVY DUTY PLUG-IN PHOTOELECTRIC RELAYS

For heavy duty use, these units contain a 115 to 26.5/6.3 volt transformer, transistor amplifier, and 10 amp relay. Model R130A for fast switching using remote type 1 standard size photocell, model R330A for fast switching with type 3 subminiature cell. Models R135A & B (std. cell), R335 A & B (submin. cell), have adjustable timing circuits. Output for lamp filament, 6.3 volts @ 0.6 amp. Models R330A, R334 A & B furnished with dropping resistor for 5 volt miniature lamps. Standard 11-pin plug.

SOLID STATE DRIVER PRINTED CIRCUIT CARDS

Encapsulated driver circuits with .156" contact spacing, furnished with Amphenol 143-010-01 P.C. connector, for operation from remote photocells. T100 series for use with type 1 (CL603A or equal) cell, T300 series for use with type 3 (IN2175 or equal) cell. Potentiometers furnished with adjustable sensitivity and adjustable delay types. All units contain a full wave rectifier and filter. Input power 24-28 volts, AC or DC. On-off type output, 0-28 VDC, suitable for operating 24 VDC relays, solenoids, counters.

SOLID STATE DRIVER PLUG-IN MODULES

Driver circuits same as P.C. cards above, but encapsulated in small relay cases with standard octal plugs.

INDUSTRIAL TYPE PHOTOELECTRIC CONTROLS

Packaged controls for industrial applications, consisting of panel with plug-in driver module, plug-in DPDT 10 amp relay, 115 or 230 to 26.5/6.3 volt transformer, sensitivity and/or time delay adjustment, and terminal strip in a NEMA 1 enclosure. Lamp voltage selector for 5 or 6 volt lamps. R150 series designed for type 1 standard size photoheads, R350 series for type 3 subminiature photoheads.

PHOTOELECTRIC COUNTERS

Totalizing counters for operation from remote photocells. Counter unit contains 115 to 26.5/6.3 volt transformer, plug-in driver module, screw terminals, and plug-in 6-digit pushbutton-reset counter. Type C140A for use with type 1 standard size photoheads, C340A for use with type 3 subminiature photoheads. Maximum counting rate, 25 per second. Mechanical life, 100 million operations.

SPECIAL PURPOSE CONTROLS

Many applications involve a number of interwired control modules and/or modification of standard control items. We have had considerable experience in the design and manufacture of control panels for automatic parts assembly, inspection, counting, sorting, and wrapping. Please submit your requirements for quotation.



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	TYPE	Ţ
SMALL PLUG-IN PHOTOELECTRIC RELAYS	R110/ R110/ R110/ R110/ R310/ R310/	
HEAVY DUTY PLUG-IN PHOTOELECTRIC RELAYS	R130/ R135/ R135/ R330/ R335/ R335/	
SOLID STATE DRIVER P.C. CARDS	T100 T100 T105 T105 T105 T300 T300 T300 T305 T305 T305	
SOLID STATE DRIVER PLUG-IN MODULES	T110 T110 T115 T115 T115 T310 T310 T310 T315 T315	
INDUSTRIAL TYPE PHOTOELECTRIC CONTROLS	R150 R150 R155 R155 R156 R350 R355 R355 R355 R356	
PHOTOELECTRIC COUNTERS	C140 C340	

- (1) Refers to relay posin (external load (solid strong tontrol may be connecd fenergization.
- RESPONSE TIME—R of tise or fall time of tisis time for relay types).
- 3 TIME DELAY MODES&pe X. Y modes: .05-1 sec., 1-5

W—Relay or load is en photocell. Cell must nai period (adjustable) befire Relay or load will theremat is again illuminated. Lift or load and resets time mentary illuminating oc (dark) period resets time to

HOW TO ORDER



ANEATELES, N.Y.

P.O. BOX 68

Select most suitable Receiver or Scanner from pages 2 and 3.
 Select most suitable Light Source from pages 2 and 3. (Scanners contain both receiver and Light Source.)

3. If P100 series Receiver or S100 series Scanner is selected, choose R100 series Relay, T100 series Driver, or C140 A Counter.
4. If P300 series Receiver or S300 series Scanner is selected, choose R300 series Relay, T300 series Driver, or C340A Counter.



SPECIFIC MODEL

R110A is a Photoelectric Relay for use with P100 series Receiver or S100 series Scanner, Size 1. Detailed specifications on this specific model are shown in the chart.

-														
	ENEI P	ELAY/LOA RGIZED V HOTOCEI Dark	WITH	RESPONSE TIME	3) TIME DELAY MODE	MAXIMUM OPERATIONS PER SECOND	4 SENSITIVITY CONTROL	RELAY CONTACTS	MAXÍMÚM DRIVER OUTPUT (ma.)	LAMP FILAMENT POWER	INPUT POWER (STANDARD)	WIRING CONNECTIONS	9 SPECIAL FEATURES	SIZE FIG. NO.
ABCDAB	X X	X X	X	20 msec.	None	25	EXT. ADJ. EXT. ADJ. FIXED FIXED FIXED EXT. ADJ.	SPDT-3A SPDT-3A SPDT-3A SPDT-3A SPDT-3A	10 ma. @ 24V DC 10 ma. @ 24V DC	NONE NONE NONE NONE NONE	SPECIFY 115V AC 48V DC 24-28V AC/DC	OCTAL PLUG	VERY LOW CURRENT DRAIN 3 ma. @ 115V AC	1
A A B A A B	x x	X X	х	20 msec. adj. adj. 20 msec. Variable Variable	None W X None W X	25 10 10 25 10	FIXED FIXED FIXED EXT. ADJ. FIXED FIXED	SPDT-10A SPDT-10A SPDT-10A SPDT-10A SPDT-10A SPDT-10A	120 @ 24V DC 120 @ 24V DC	6.5V 6A 6.5V 6A 6.5V 6A 5V 115A 5V 115A 5V 115A	SPECIFY 230V AC 115V AC 24-28V AC/DC	11-PIN PLUG		3
ABABCABCABC	X X X	x x x	X X	2 msec. 2 msec. adj. adj. .05 msec. .05 msec. .05 msec. adj. adj. adj.	None None W X Y None None W X Y	250 250 10 10 10 10 KC 10 KC 10 KC 10 KC	FIXED FIXED FIXED FIXED FIXED EXT. ADJ. EXT. ADJ. FIXED FIXED FIXED FIXED	NONE NONE NONE NONE NONE NONE NONE NONE	120 @ 24V DC 120 @ 24V DC	NONE NONE NONE NONE NONE NONE NONE NONE	12-30 VOLTS AC/DC	P.C. CONNECTOR	WITHSTAND HIGH SHOCK & VIBRATION 100 G. SHOCK 300 G. ACCELERATION 40 G. 55-2000 CPS	0
ABABCABCABC	X X X	x x x	X X	2 msec. 2 msec. adj. adj. .05 msec. .05 msec. .05 msec. adj. adj. adj.	None None W X Y None None W X Y	250 250 10 10 10 10 KC 10 KC 10 KC 10 KC	FIXED FIXED FIXED FIXED FIXED EXT. ADJ. EXT. ADJ. EXT. ADJ. FIXED FIXED FIXED	NONE NONE NONE NONE NONE NONE NONE NONE	120 @ 24V DC 120 @ 24V DC 750 @ 24V DC 120 @ 24V DC 120 @ 24V DC 120 @ 24V DC	NONE NONE NONE NONE NONE NONE NONE NONE	12-30 VOLTS AC/DC	OCTAL PLUG	WITHSTAND HIGH SHOCK & VIBRATION 100 G SHOCK 300 G. ACCELERATION 40 G. 55-2000 CPS	1
ABABCAABABCA	X X X	x x	x	20 msec. 20 msec. adj. adj. adj. 0.5 msec. 20 msec. adj. adj. adj. 0.5 msec.	None None W X Y Z None None W X Y	25 25 10 10 10 20 25 25 25 10 10 10	FIXED FIXED FIXED FIXED FIXED INT. ADJ. INT. ADJ. INT. ADJ. FIXED FIXED FIXED FIXED INT. ADJ.	DPDT-10A DPDT-10A DPDT-10A DPDT-10A DPDT-10A SPDT-10A DPDT-10A DPDT-10A DPDT-10A DPDT-10A DPDT-10A SPDT-10A SPDT-10A SPDT-2A	120 @ 24V DC 120 @ 24V DC	5V/6.5V .6A MAX .6A MAX .6A MAX .6A MAX .6A MAX .6A MAX .6A MAX .6A MAX .6A MAX .6A MAX	SPECIFY 230V AC 115V AC	SCREW TERM.		5
A			X X	20 msec. 20 msec.	None None	25 25	INT. ADJ. INT. ADJ.	NONE NONE	120 @ 24V DC 120 @ 24V DC	.6A MAX .6A MAX	115V AC	SCREW TERM.		4

OTES:

tion (integral relay types) or ate types). "EITHER" means ted for either light or dark

se or fall time of cell + ransistors (+ relay operate

(Specify delay range for W, 0.1-5 sec., 0.5-12 sec.).

deenergized with light on remain dark for the timed ore relay or load energizes. I remain energized until cell shi on cell de-energizes relay miggicrout instantly. Moficell during the timing ing to zero.

X—Relay or load is de-energized with photocell dark. Cell must remain illuminated for the timed period (adjustable) before relay or load energizes. Relay or load will then remain energized until cell is again darkened. Darkened cell de-energizes relay or load and resets timing circuit instantly. Momentary darkening of cell during the timing (light) period resets timing to zero.

Y—Relay or load is energized with the photocell illuminated. Cell must remain dark for the timed period (adjustable) before relay or load de-energizes. Relay or load will then remain de-energized until cell is again illuminated. Light on cell energizes relay or load and resets timing circuit instantly. Momentary illumination of cell during the timing (dark) period resets timing to zero.

Z—This control contains a pulse-stretching circuit, allowing relay operation from an impulse as short as .0005 second. The impulse is obtained by an abrupt change of light intensity on the photocell. A selector switch is provided to select operation from

either light increase or light decrease. Sensitivity is adjustable, allowing operation from a small change in photocell illumination, or operation from only a large change in illumination excluding operation from minor changes. The impulse from the photocell energizes the relay, which then remains energized for approximately 0.12 second, then re-sets automatically. This feature allows time for operation of external loads. The relay can also be made to hold in until re-set by an external switch or relay connected to terminals provided for this purpose. All impulse operated controls require shielding on the photocell leads. See pages 2 and 3.

4 SENSITIVITY CONTROL:

EXT. ADJ. = Adjustable by means of an external potentiometer furnished with control.

FIXED = Sensitivity fixed at optimum point.

INT. ADJ. = Adjustable with an internal potentiometer.

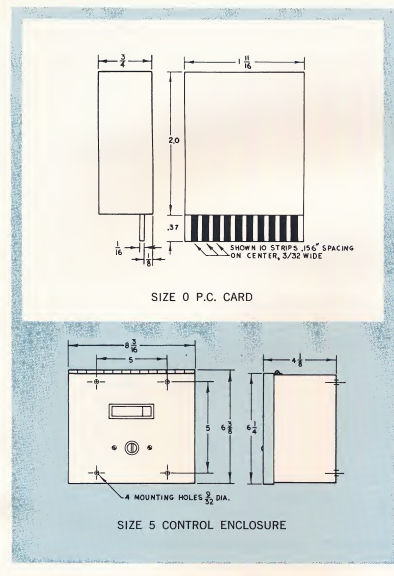
 $\ensuremath{\overline{\smash{\big)}}}$ RELAY CONTACTS: Contact ratings are for non-inductive load @ 115 VAC. SPDT = 1 form C =

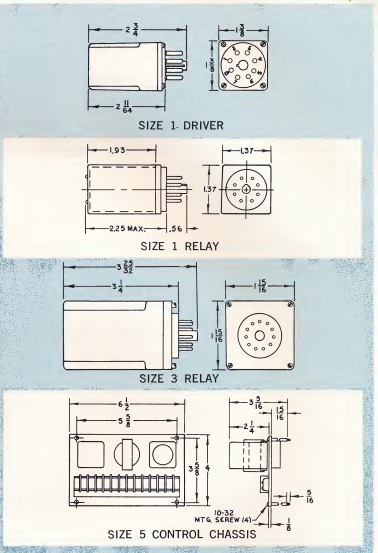
single pole double throw. DPDT=2 form C=double pole double throw. Solid state units provide a DC power output rather than contact closure.

- (6) MAXIMUM DRIVER OUTPUT (MA): Maximum current rating in milliamps of the driver circuit. This rating is given for relay types as well as for solid state types in the event the engineer wishes to either substitute another relay for that furnished or disconnect the relay coil and drive his load directly from the driver circuit.
- TLAMP FILAMENT POWER: Size 3, 4 and 5 relays, counters and controls contain a low-voltage supply for the light source. Size 0, 1, and 2 units require a separate supply for the light source.
- $\ensuremath{{\bf 8}}$ INPUT POWER (STANDARD): Other voltages available on special order.
- SPECIAL FEATURES: Detailed shock and vibration specifications available on request.

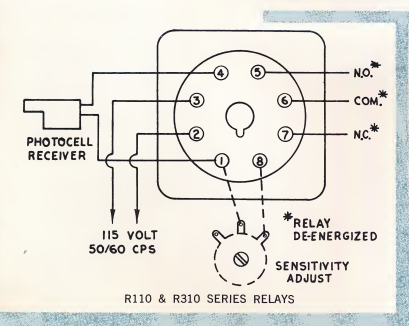
MAXIMUM AMBIENT TEMPERATURE — 140° F

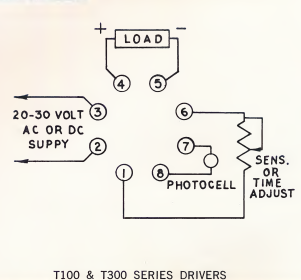
DIMENSIONAL DRAWINGS

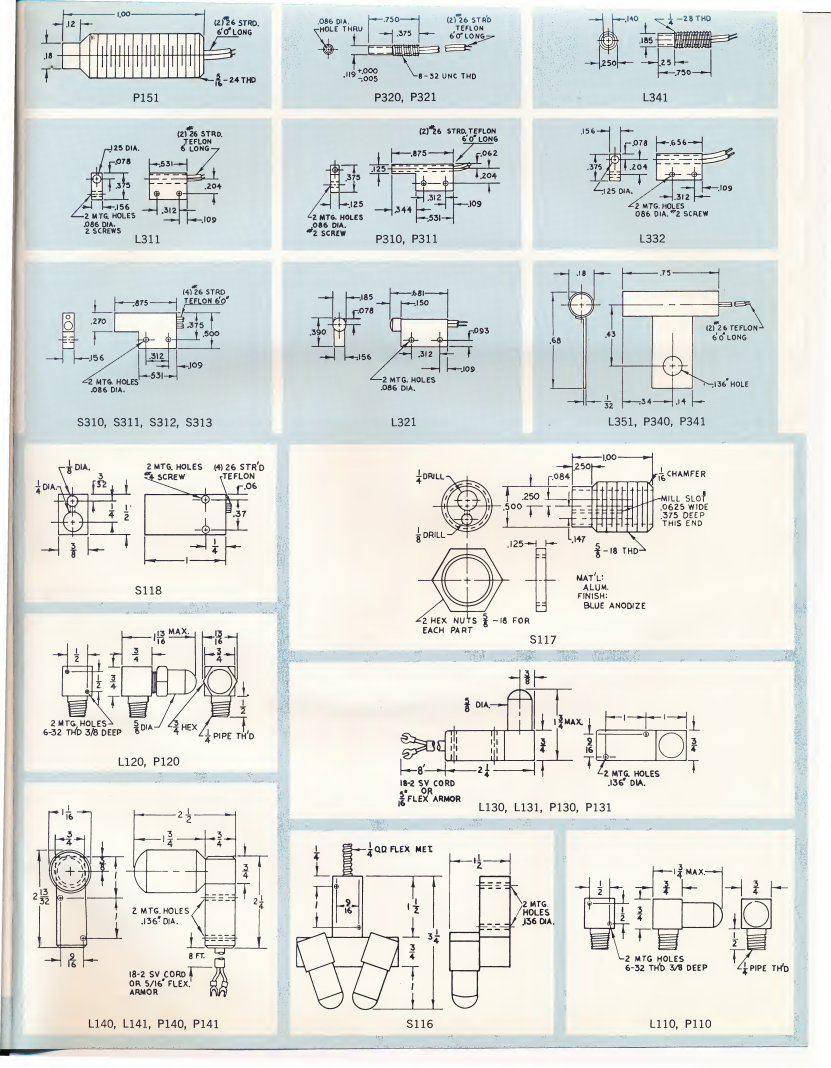




INSTALLATION DIAGRAMS







SKAN

DIVISION OF



P.O. BOX 68

SKANEATELES, N.Y. 13152

SKAN-A-MATIC DIVISION

FROST CONTROLS CORPORATION

2 JORDAN STREET, SKANEATELES, N.Y. 13152

(315) 685-3473

PRICE LIST

EFFECTIVE MAY 9, 1966

SMALL PLUG-IN PHOTOELECTRIC RELAYS				SUBMINIATUR	RE RECEIVERS
		INDUSTRI	AL TYPE	P310	\$26.50
R110A	\$24.25	PHOTOELECTI	RIC CONTROLS	P311	29.00
R110B	24.25	R150A	\$61.50	P320	24.50
R11OC	23.00	R150B	61.50	P321	27.00
R110D	23.00	R155A	78.00	P151	10.00
R31OA	34.00	R155B	78.00	P152	12.50
R310B	36.75	R155C	78.00	P330	24.50
LADGE	NI IIC IN	R156A	96.00	P331	27.00
LARGE F PHOTOELECT		R350A	61.50	P340	24.50
R130A	47.00	R350B	61.50	P341	27.00
R135A	52.00	R355A	78.00	CHEMINIATURE	LICHT SOUDCES
R135B	52.00	R355B	78.00	L311	LIGHT SOURCES 22.00
R330A	48.00	R355C	78.00	L321	15.00
R335A	53.00	R356A	94.00	L332	15.00
R335B	53.00			L341	13,50
досся	55.00	STANDARD SIZ	E RECEIVERS	L351	13,50
SOLID STAT		P110	12.50	L361	13.50
PRINTED CIR	CUIT CARDS	P150	14.00	TOOT	13.00
T100A	31.00	P120	26.50		PLUG-IN
T100B	31.00	P130	17.50		RELAYS
T105A	34.50	P131	21.50	R010	23.00
T105B	34.50	P140	21.50	R011	22.00
T105C	34.50	P141	25.50	R012	25.50
T300A	36.00		2000	R013	25.50
T300B	36.00	STANDA		R014	32.50
T300C	37.00	LIGHT S	OURCES	R015	38.00
T305A	38.50	L110	8.50		
T305B	38.50	L150	10.00	LIQUID	LEVEL
		L120	22,50	R-051	56.00
SOLID STA	TE DRIVER	L130	13.00	R-052	64.00
		L131	17.00	ACCESSORI	EC 9 DADTC
T110A	34.00	L112	22.00		ES & PARTS
T110B	34.00	L140	16.50	146-103	1.80
T115A	37.50	L141	20.50	146-817	4.50
T115B	37.50			R-F1	10.00
T115C	37.50	STANDARD S	IZE SCANNER	R-F4	14.00
T310A	39.00	S116	47.00	R-P1	7.50
T310B	39.00			T-F8P	
T310C	40.00		IIATURE	T-F0	4.50
T315A	41.50		SCANNERS	#12 Lam	p . 25
T315B	41.50	S310	38.50		
T315C	41.50	S311	40.50	Quantity Dis	count Schedule
PUOTOEI ECT	DIC COUNTEDS	S312	44.00	1 - 4 Net	O.E.M.S Write
	RIC COUNTERS	S313	46.50	5 - 9 5%	for Discount
C140A	94.00	S117	30.00	10 - 24 10% 25 - 49 15%	Schedule.
C340A	94.00	S118	32.50	23 - 47 13/0	